

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 01-192987

(43)Date of publication of application : 03.08.1989

---

(51)Int.Cl.

... EEE... DDD...  
... EEE... DDD...  
... EEE... DDD...

---

(21)Application number : 63-016511

(71)Applicant : SHARP CORP

(22)Date of filing : 27.01.1988

(72)Inventor : MATSUZAKI YUKINORI

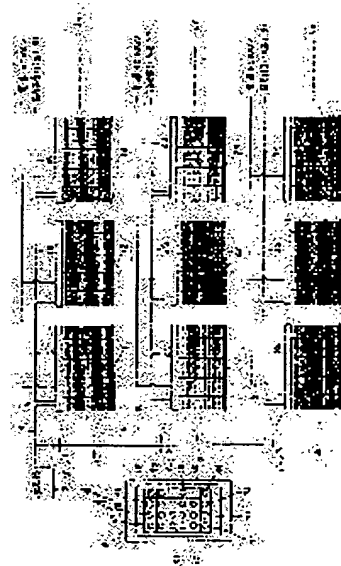
---

## (54) MOTOR DRIVEN BLIND

### (57)Abstract:

PURPOSE: To facilitate lower limit setting work and shorten a time, by composing the blinds of parent machines and child machines arranged in every zone collectively or separately in each zone or in the whole zone so that the lower limit positions of the fall of the motor driven blinds may be set.

CONSTITUTION: In a motor driven blind unit provided with each one parent machine 11, 21, or the like in every zone 1, 2, or the like, and a plurality of child machines 12W1n, 22W2n, or the like. respective blinds are composed collectively or separately to be operated in each zone or in the whole zone via a zone controller 6, a light receiving section 7, and control sections arranged at the respective blinds. For example, when the command of lower limit value setting is applied to the parent machine 11, the zone 1, or the child machine 12, then the present position of the blind of the present machine 11 or the child machine 12 is stored as a lower limit value, and when fall command is applied to the other blinds collectively or separately, then the blinds are moved down until the position coincides with the stored lower limit position.



BEST AVAILABLE COPY

---

## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

BEST AVAILABLE COPY